



Community Services Department

Press Release

FOR IMMEDIATE RELEASE

DATE: April 12, 2016

CONTACT: Dana Armstrong, Environmental Programs Manager (760) 955-8615

City of Victorville to Host Free Dump & Recycle Event

Event for City of Victorville residents on Saturday, April 23

On Saturday, April 23, the City of Victorville and Victorville Disposal are sponsoring a Free Dump and Recycle Day event to make it easy for City residents to clean up their yards and neighborhoods. The event will be from 8 a.m. to 1 p.m. and will take place at the corner of Mesa Linda and Piños Verde in Victorville. To get to the event location, residents should take Dos Palmas, then turn south on Mesa Linda. Proceed south on Mesa Linda and then turn onto Piños Verde and follow the signs to the event.

Items such as garden trimmings, broken fences, old furniture, mattresses, appliances, computers, TVs, scrap metal, cardboard boxes, extra trash, and other debris can be disposed of, free of charge during the event. Residents can drop off a maximum of 9 tires, cars or light truck tires. No hazardous waste, compressed cylinders, or asbestos materials will be accepted at this event.

The Free Cleanup and Recycle Day is for City of Victorville residents only, and proof of current City of Victorville residency will be required (current water bill or other utility bill). No business waste materials will be accepted.

Residents who have mattresses, TVs, scrap metal, tires, e-waste, and/or cardboard are encouraged to use the City of Victorville Recycling Drop-off Center to dispose of those items, instead of the Free Dump event. The Recycling Drop-off Center is located at 15164 Anacapa Rd. (between Amargosa and Borego). It is open every week, Monday through Friday, from 8 a.m. to 4 p.m., and every Saturday from 8 a.m. to 12 noon.

For more information, about the Free Dump Day or the City of Victorville Recycling Drop-off Center, residents should call City of Victorville Environmental Programs at (760) 955-8615 or go to VictorvilleRecycles.com.

###